

FIG. 1

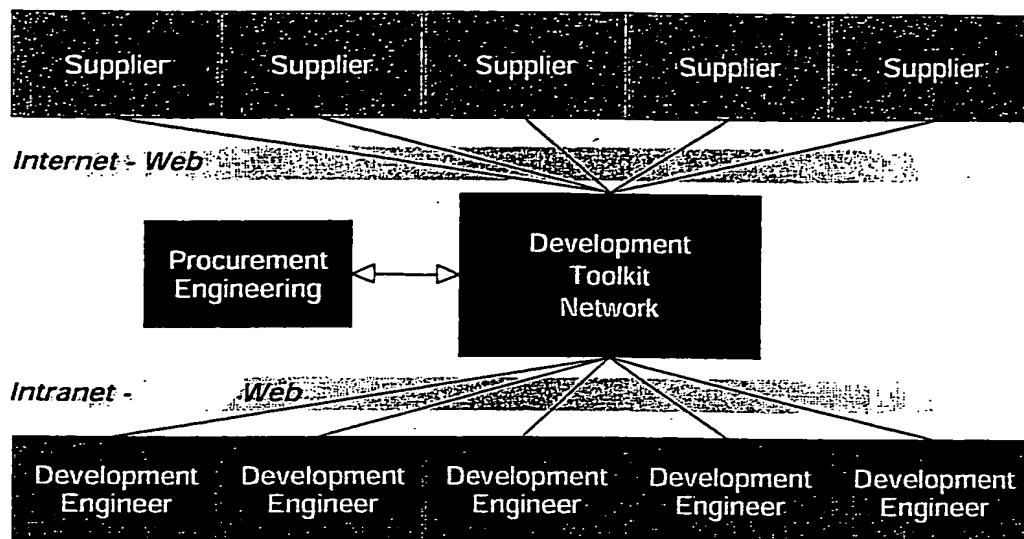


FIG. 2

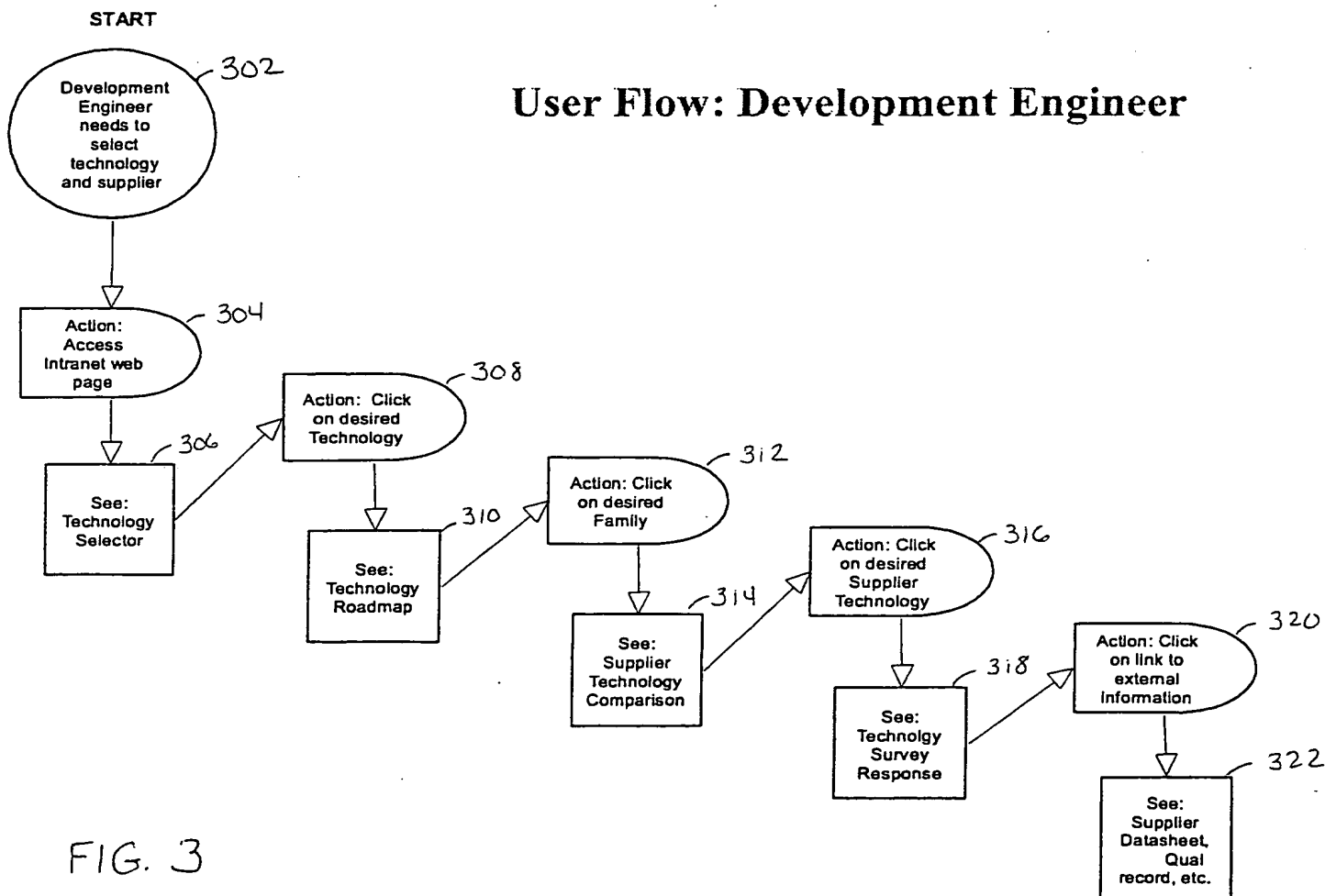


FIG. 3

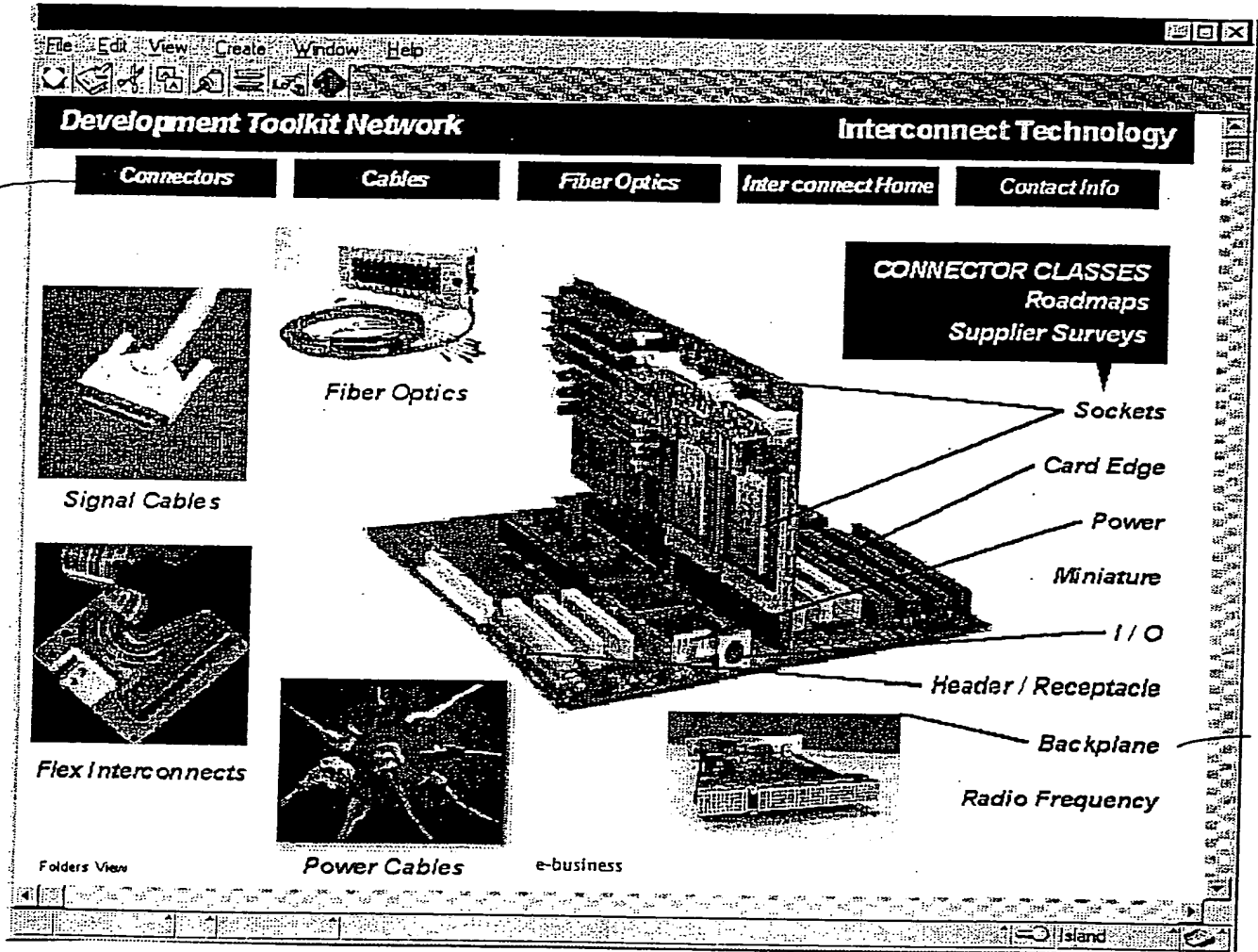


FIG. 4

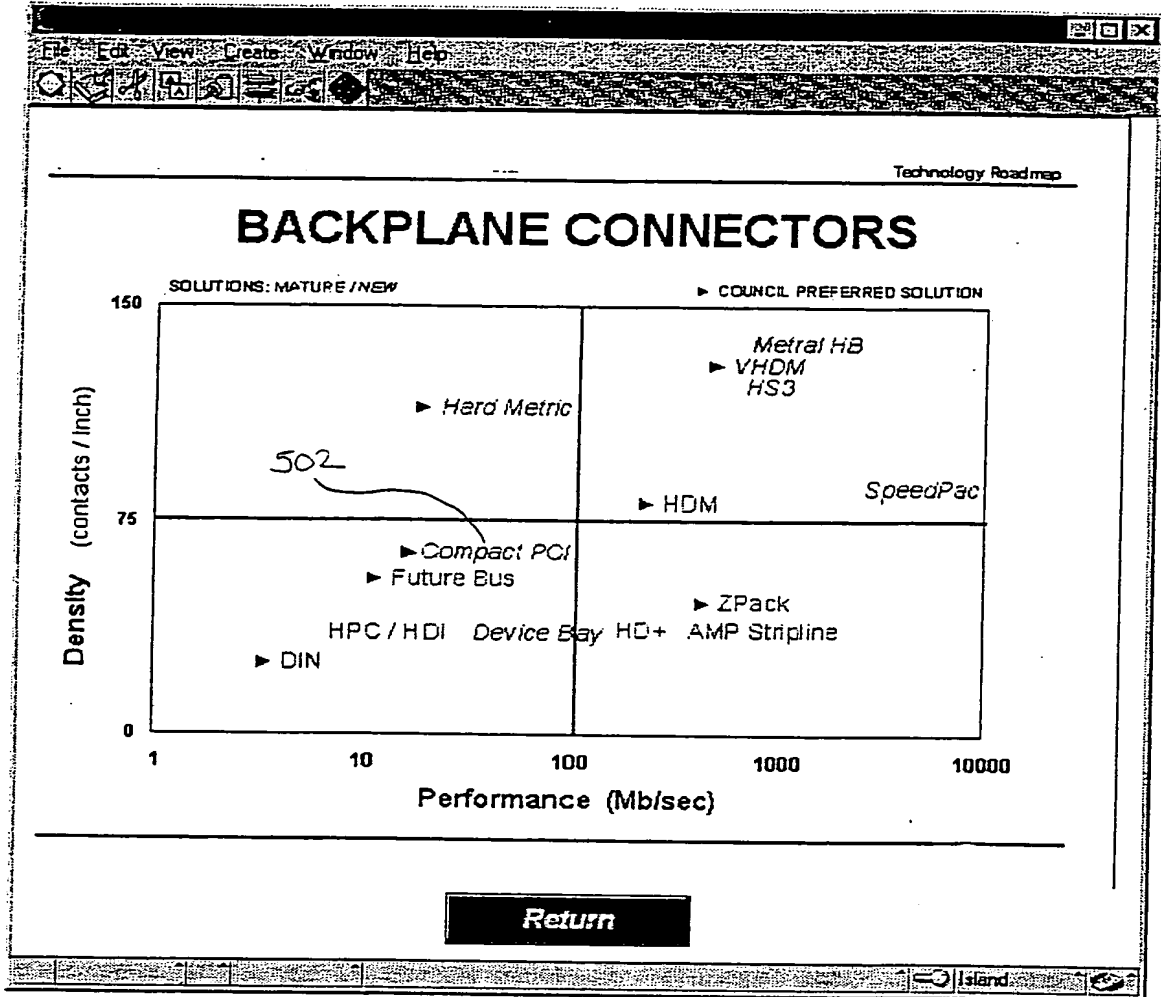


FIG. 5

DTN - Connector Classes\Backplane

File Edit View Create Actions Window Help

Back to Roadmap New Information Sheet Edit Document Exit View

DTN

Information  
Connector Classes  
Backplane  
Card Edge Connect  
Fiber Optic Connect  
Headers / Recepta  
I/O Connectors  
Miniature Connector  
Power Connectors  
Radio Frequency C  
Sockets  
Supplier View  
Admin  
Agents  
Design

Industry Name	Supplier	Family Name	Qualified	Xtalk
Information				
Backplane	602	DIRECTION	Yes	
Backplane	LEADER		Yes	
Preferred families (check = preferred supplier)				
Compact PCI		COMPACT PCI	No	0.99
Compact PCI		COMPACT PCI	No	0.99
✓ Compact PCI		COMPACT PCI	Yes	0.99
✓ Compact PCI		COMPACT PCI	Yes	9
DIN		DIN	No	0.99
✓ DIN		DIN	Yes	0.99
✓ DIN		Eurogrid	Yes	9%
✓ FutureBus		FutureBus	Yes	9%
FutureBus		FutureBus	No	10%
FutureBus		FutureBus	No	0.99
FutureBus		METCON-1	No	0.99
FutureBus		METRAL	No	0.99

Island

FIG. 6

702

700

## Technology Survey

**Connector Technology Survey**

Supplier name

Supplier's name for this product family

Contact person

Phone number

URL for general family information

URL for qualification test report and data

Description

General comments

Description of attached files ☐  
(attachments appear at bottom of page)

List / describe relevant industry standards

feedback to supplier

**General Information**

Class (category)

Family name

FIG. 7

## Data Input Flow: Supplier

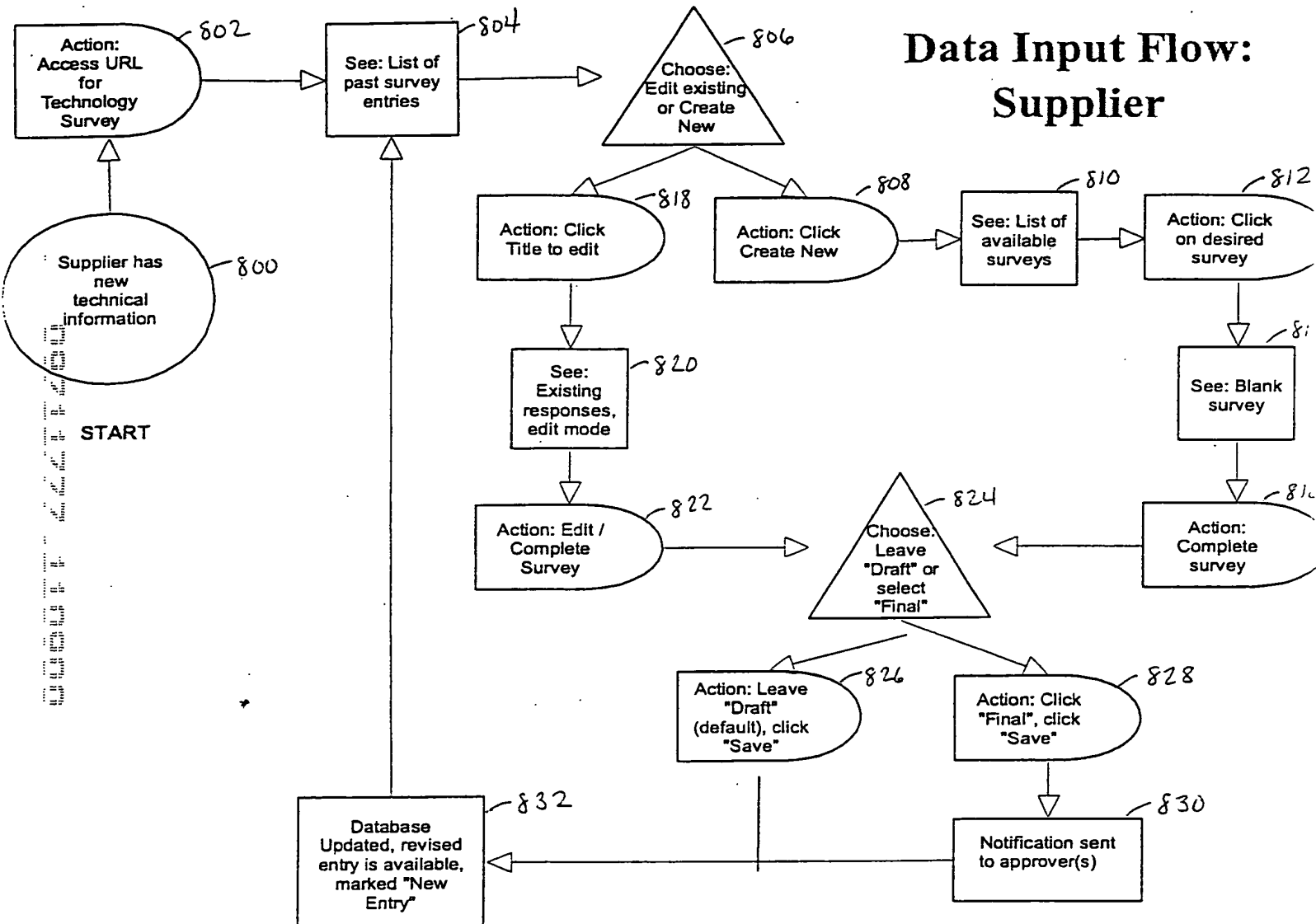


FIG. 8

## Data Input Flow: Procurement Engineer

